

Date: Sat, 23 Oct 93 09:07:42 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #1260
To: Info-Hams

Info-Hams Digest Sat, 23 Oct 93 Volume 93 : Issue 1260

Today's Topics:

 "Vanity" Call Signs
 Amateur Radio Newsline #844
 Casual DX'er needs help on direct QSL'ing
 Daily Solar Geophysical Data Broadcast for 22 October
 GAY & QST
 JOTA
 Status (and address) of Chechoslovakia Radio Club

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Fri, 22 Oct 93 17:31:20 GMT
From: ncrw2.ncr.com!ncrhub2!torynews!kevin@uunet.uu.net
Subject: "Vanity" Call Signs
To: info-hams@ucsd.edu

In article <2a8kud\$9go@vela.acs.oakland.edu> prvalko@vela.acs.oakland.edu
(prvalko) writes:

>

>Also, hams may be cheap, but the are VAIN. Why would an 8th district
>2x2 call advanced ham (KF8xx) get a 2x2 (AA8xx) extra call? Sheeze,
>sounds like you're cranking over an old jalopy everytime you ID.

>

In 6-land they are close to the AC6xx calls now...I'll keep my advanced
call, thank you very much.

>If *I* ran the program, I would start accepting applications at \$10,000
>per call. I would hold true to ITU rules and therefore issue (I
>predict) the first call to be "sold" as a 1 by 1, i.e. W1A, K8Z, N0T.

Well the concept here is not a bad one. It seems there a couple of kinds
of people who would be interested in vanity calls: those who want their
initials or some word or acronym in their call, and those who want a call
that's really short for DXing and contesting.

To take this further, they could charge a fee based on the actual letters
used: 'E' would be the most expensive, at a single dit it's the shortest.
'F', 'Y', 'Q', etc. would be free. Base price would be according to the
number of letters used, i.e., \$X per year per letter missing from a 2x3.

Kevin "I'd like to buy a vowel please" KN6FQ

--

Kevin Sanders, KN6FQ
kevin.sanders@torreypinesca.ncr.com
kevin%beacons@cyber.net

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Try Boatanchors
For A Real Lift

Date: Thu, 21 Oct 1993 23:09:21 GMT
From: destroyer!nntp.cs.ubc.ca!unixg.ubc.ca!kakwa.ucs.ualberta.ca!alberta!nebulus!
ve6mgs!usenet@uunet.uu.net
Subject: Amateur Radio Newsline #844
To: info-hams@ucsd.edu

The electronic edition of Amateur Radio Newsline is transcribed from source
material by Dale Cary. Newsline is reprinted here courtesy of Bill
Pasternak, WA6ITF, Editor of Newsline. Editorial comment should be
E-mailed to newsline@mcimail.com or B.PASTERNAK@genie.geis.com. Voice or
FAX to 805-296-7180.

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The following is late news about Amateur Radio for Radio Amateurs as prepared from NEWSLINE RADIO scripts by the staff of the AMATEUR RADIO NEWSLINE, INC. -- formerly the WESTLINK RADIO NETWORK. The electronic version of newslines is posted on this CBBS twice monthly. For current information updates, please call (213) 462-0008, (407) 259-4479, (708) 289-0423, (513) 275-9991, or (718) 353-2801. For the latest breaking info call the Instant Update Line at (805) 296-2407. To provide information please call (805) 296-7180. This line answers automatically and will accept up to 30 minutes of material.

Check with your local amateur radio club to see if NEWSLINE can be heard weekly on the air in your area.

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For further information about the AMATEUR RADIO NEWSLINE, please write to us with an SASE at P.O. Box 463, Pasadena, CA 91102.

Thank You
NEWSLINE

Some of the hams of NEWSLINE RADIO...

WA6ITF WB6MQV WB6FDF K6DUE W6RCL N6AHU N6AWE N6TCQ K6PGX N6PNY
KU8R N8DTN W9JUV KC9RP K9XI KB5KCH KC5UD KC0HF G8AUU WD0AKO DJ0QN
and many others in the United States and around the globe!!!

[844]

* * * * * C L O S E D C I R C U I T A D V I S O R Y * * *
*
* The following closed circuit advisory is NOT for *
* transmission via ham radio. *
*
* As already reported, we have received word from our *
* support fund administrator that the monies needed to *
* pay the our monthly bills is once again dangerously *

* low. We are aware that during the summer months many *
 * of you are away and donations tend to go way down. *
 * But now we are half way through October, the kids *
 * are back in school and we will all have a lot more *
 * time to devote to ham radio. As many of you know, it *
 * is between now and the end of the year when many of *
 * the changes in the structure of the service will take *
 * place. These are changes that will affect the way in *
 * which every one of us operate on the air every day. *
 * Yes, there are many sources of ham radio news, but *
 * for the past sixteen and a half years, nobody has been *
 * able to bring you this news as quickly and as *
 * accurately as Newsline. *
 * Only Newsline brings up to the minute ham radio *
 * news from every source direct to you over your *
 * favorite repeater. That means you can listen to it at *
 * home, in your car or even walking down the street on *
 * your hand held radio. *
 * But doing this costs money. It takes over \$700 a *
 * month to keep Newsline alive. Recognizing this, *
 * Dr. Norm Chalfin, K6PGX established the Newsline *
 * Support Fund. It's kept separate from Newsline and *
 * exists only to pay the week to week operating expenses *
 * of the operation. It again needs the support of all *
 * of you who want to see Newsline survive so that these *
 * weekly bulletins can continue to air. *
 * The address for the Newsline Support Fund is Post *
 * Office Box 463, Pasadena, California 91102. *
 * Your assistance is needed as soon as possible. We *
 * thank you all for your ongoing generosity and support. *
 * * * * *

FCC DROPS STATION LOCATION REQUIREMENT

As of November 15, 1993, the FCC will no longer require that a station location be shown on amateur license applications, nor on applications for reciprocal operating permits. In an Order adopted September 24th the commissioners said that because portable and mobile equipment is now so often used by amateurs, a station's location often changes. In the case of portable operation this change can even occur daily. The FCC also said that deleting the station location requirement would expedite the processing of license applications.

The amended Rule is found in Section 97.21 under the title of Mailing Address. It reads -- and we quote: "Each application for an amateur service license and each application for a reciprocal

permit for alien amateur licensee must show a mailing address in an area where the amateur service is regulated by the FCC. The mailing address must be one where the licensee can receive mail delivery by the United States Postal Service."

The FCC calls this a non controversial and non substantive change in licensing procedure. Therefore it says that no prior notice or comment period was required to initiate this regulatory change.

SPECIAL CALLS

Word has reached us that the special call sign assignment program for club and military recreation ham radio calls is now on indefinite hold. This, because of the challenges and counter challenges by those who want to be named call sign administrators.

Newsline has learned that on Wednesday, October 13, the office of FCC Special Services Division Chief Robert McManara advised each of the six applicants that, on the advice of the FCC's own lawyers, the regulatory agency had decided to cancel the Call Sign Administrator program.

We were able to contact one of the applicants for the call sign administrators post. Don Stoner, W6TNS heads up the National Amateur Radio Association. He says that the commission told his Washington attorney that it now plans to issue a Notice of Propose Rule Making on weather or not to use call sign administrators. The agency also wants input on the subject of issuing personalized vanity calls signs as well.

What does this mean to the average ham clubs wanting a club call? It adds up to a delay of at least one year before any special call signs get issued. It could be a lot longer if there are court challenges by those who get left out of the final program.

FCC NAL's FOUR NEW ORLEANS AREA HAMS

Four amateurs from the New Orleans area have received FCC Notices of Apparent Liability for two thousand dollars. Those receiving the fines are John B. Genovese, WB5LOC, Will T. Blanton Jr., N5ROC, Joseph F. Richard III, N5JNX, and Vernon A. Paroli, KA50WW. All are alleged to be the source of malicious interference on the 2 meter band.

Last spring the four were served with Notices of Violation for the alleged regulatory infractions and June they filed their responses to the FCC. But the commission says that it was not persuaded by the arguments that each presented and ordered the

monetary forfeitures to be issued.

All four were given thirty days to respond to the fines. At airtime it is not known if any of the four have filed an appeal.

AIR JAMMER

Twenty-seven year old Rodney Bocock of Roanoke, Virginia has been charged in federal court with knowingly and willfully communicating false information by radio that endangered the safety of an aircraft in flight. Government investigators allege that Bocock transmitted false air traffic control instructions to aircraft flying in the vicinity of Roanoke Regional Airport, and using obscene, indecent or profane language in the course of a radio transmission. If convicted on all counts, Bocock faces a maximum penalty of a half million dollar fine and twenty-two years in jail. The charges against Bocock were the result of a joint investigation by the FCC, FBI, FAA and the Allegheny County Sheriff's office.

SENATE COMMITTEE APPROVES NEW FCC CHIEF

Reed Hunt is only one step away from becoming the next chairman of the FCC. On Wednesday October the 6th, the Senate Commerce Committee approved Hunt's nomination to become the next chairman of the Federal Communications Commission and has sent his name on to the full Senate for confirmation. Hunt is a well known Washington, DC lawyer and is President Clinton's second nominee for the post. If confirmed Hunt would replace Alfred E. Sykes who resigned last January 19th. Since then, Commissioner James Quello has been serving as he acting chairman of the regulatory agency.

SIRA EMERGENCY

The Miami Florida based Sociedad Internacional de Radio Aficionados -- better known as Sira -- activated on twenty meters when hurricane Gert slammed into the east coast of Central America on September the 15th. Rafael Estevez, WA4ZZG activated the Sira net when media reports said that the storm was packing winds in excess of 100 miles per hour. The primary mission of the Sira operation was to handle relief communications as some sixty-five thousand people were evacuated from the Nicaraguan and Costa Rican coastlines. The net also translated weather bulletins issued by the national Hurricane Center in Coral Gables Florida into Spanish. It then relayed the

latest storm updates to the affected areas of Central America.

COMMERCIAL EXAMS

Congratulations to W5YI Report publisher Fred Maia on being the first to administer privatized commercial radio operator examinations under the FCC's new Commercial Operator License Examination Manager system. Fred gave the exams through his newly formed National Radio Examiners company. The testing session took place on September 25th in Irvine, California. Nine applicants showed up for the session. Four passed both elements of the test.

NYC MARATHON

ARRL Public Information Manager Steve Mansfield, N1MZA, will be competing in the 1994 New York City Marathon on November the 14th. The 46 year old league staffer says that he does not plan to be operating any ham gear during the 26 mile event. Mansfield says that his main effort will be focused on simply finishing the race.

By the way, ARRL Hudson Division Director Steve Mendelsohn, WA2DHF is once again in charge of amateur radio communications for the event. It was Mendelsohn who developed the network of over four hundred hams who have provided the backbone communications for the event since its inception. In 1990 Mendelsohn was honored for this and many other life-long ham radio related achievements when he was named the 1990 DARA Radio Amateur of the Year.

AEA AMBASSADOR

Advanced Electronic Applications has named Catherine Gunderson, N600S as its 1993 Amateur Ambassador Award winner. Gunderson was honored for her work in involving youngsters at California's Del Mar Middle School in the SAREX Shuttle Amateur Radio Experiment program.

JOTA

The 1993 Boy Scout Jamboree on the Air is slated for the weekend of October 16th and 17th. This year marks the thirty sixth consecutive running of this operating event.

IOTA

The Oh-Kay-In Amateur Radio Society of Cincinnati, Ohio is again planning to activate an Island on the Air or IOTA, This, the weekend of October the 30th during the CQ Worldwide DX Contest.

The location being brought on line this year is Chincoteague Island located in Accomack County, Virginia. The call sign to be used is K8SCH portable 4.

RUS-SATS

Heres the latest on what's happening with the Russian ham radio satellite program. For a number of technical reasons the amateur satellite systems known as RS 10/11 and RS 12/13 cannot presently be switched to modes other than those now in use. Consequently for the immediate future RS-10 may be expected to continue to operate in Mode A and RS-12 in Mode-K. RS-11 and RS-13 will remain switched off and in "standby" mode. The new Russian amateur satellite system RS-15 is now complete and ready for launch. It will be built into another Cosmos navigation satellite, similar to the Cosmos bird that houses RS-12 and 13. It is not known exactly when the launch of the satellite will occur, but as soon as an older satellite in this series of navigation satellites reaches the end of its operational life, the new satellite, with RS-15, will be launched.

ANIK

France's TF2 network news is now available with English sub-titles on the Canadian Anik satellites. KB2EQQ says that he has observed transmissions daily on G7 Tr 13 at 6.30 PM Eastern time. TF2 and TF1 news is also on Anik 1 via the international channel TV5 but without the subtitles.

ALEX MAGOSCI HOSPITALIZED

We want to pause a moment and send our best wishes for a speedy recovery to our close friend and longtime supporter Alex Magosci, WB2MGB. On September the third, Alex underwent heart surgery at the Columbia Presbtyrian Medical Center in New York City.

Alex is best known as the co-founder of the Metroplex Amateur Radio Club of New York and New Jersey. At one time, Metroplex

was the worlds largest repeater club with well over a thousand members worldwide. Much of the success of Metroplex was directly attributable to the tireless efforts of Alex Magosci WB2MGB.

For almost five years Alex and Metroplex were the sponsors of that regions very first outgoing Newsline service. Alex accomplished all of this and more while at the same time holding down a five day a week broadcast engineering position.

We spoke to Alex the other day. He is in good spirits but says that he will still be recuperating for the next several weeks. Get well wishes can be sent to Alex Magosci, WB2MGB at Post Office Box 239, Leonia, New Jersey 07605.

CACTUS ANTENNA

Have you heard the one about the broadcast station that wants to put up a cactus? Well its true - kind of. You see this particular cactus will actually be a cactus look alike. Confused? Maybe we had better explain.

Radio Station KXLL wants to install a new broadcast tower at the crest of Mummy Mountain in Paradise Valley, Arizona. Paradise Valley is a bedroom community just north of Phoenix, and is a place that does not allow commercial business operations of any kind. In fact, even gasoline stations are prohibited.

So, to get around the problem, KXLL had its engineering consultants design a tower and transmitter building that looks exactly like a Ersatz Saguaro cactus plant. This is the same cactus that is the official state symbol of Arizona.

So as to make the installation totally inconspicuous, KXLL says it is willing to plant several real cactus around their artificial cousin. The station says that it would be impossible to tell the two apart.

At airtime, there is no word if the city of Paradise Valley is going to buy the KXLL electronic cactus deal. We'll let you know if they do.

That is all for this week. You can write to us at:

Newsline
P.O. Box 463
Pasadena, California
91102

* * * Newsline Copyright 1993 all rights are reserved. * * *

Date: 22 Oct 93 13:08:30 EDT
From: psinntp!arrl.org@uunet.uu.net
Subject: Casual DX'er needs help on direct QSL'ing
To: info-hams@ucsd.edu

In rec.radio.amateur.misc, lau@remus.rutgers.edu (Jonathan K. Lau) writes:

>
>Worked 9A2DW over the weekend. This must look stupid to all you real
>DX'ers, but I have no idea of where 9A is. And I also forgot to ask
>him on the air. The prefix list in the 1992 ARRL Operating Manual does
>not list it either. He did mention QSL via YU2DW. The 1987
>International Callbook, the only one that I have access to, lists him
>as:
> Zvonko Ljutic
> Skurinjskih Zrtava 28
> 51000 Rijeka
> Yugoslavia
>
>I have the following questions:
>
>1. Where is 9A?
>2. Is YU2DW's address still the same as listed in the 1987 callbook?
>3. How is direct QSL'ing to Yugoslavia like these days, given the
>instability in that area? Should I try?
>
>Also, does anybody have the current address of K2ORG? Worked him about
>a week ago. He seemed to be on a DXpedition on an island on the Gulf
>of Mexico. He mentioned QSL according to address listed in the Summer
>Supplement of the 1993 callbook and the info was also listed in many
>DX bulletins.
>
>Thanks in advanced and 73.
>
>- Jonathan Lau, AA2NM
>

Jonathan:

9A is a NEW prefix (although it was used years ago by San Marino hams) used by amateurs in the country of Croatia (old YU2).

DXCC wise, it's also a new country.

According to the 1993 Foreign Listings Callbook, the address for YU2DW is the same as what you posted. It's quite possible that 9A2DW IS

YU2DW. When Croatia became independent from Yugoslavia (YU), to "separate" itself from Yugoslavia, it statred to use the prefix 9A.

We mail out QSL cards to Croatia each week from the Outgoing QSL Service and have yet to have a problem. As of this writing, I know of NO mailing restrictions against Croatia, although it should be understood that mail into that region of the world may take longer to get to its destination because of the instability in that region.

What's left of Yugoslavia (or, Serbia, if you will) is the only country that has any mailing restrictions on it presently.

I would recommend you QSL direct to 9A2DW. Just make sure that you make NO REFERENCE to amateur radio on either the envelope you're sending or the one you expect to get back.--Long story why.

According to the 1993 Callbook Supplement, the address for K2ORG is as follows:

John D Quenell
32 Westwood Dr
E Rochester NY 14445

Hope this info helps.

73,

Joe, NJ1Q

Joseph Carcia, NJ1Q	"The surest sign that Intelligent
ARRL Outgoing QSL Service Mgr.	life exists in the Universe is
American Radio Relay League	that NONE of it has ever visited
225 Main St.	the Earth." - Calvin & Hobbs
Newington CT 06111-1494	
(w) (203) 666-1541 ext. 274	
(fax) (203) 665-7531	
internet: jcarcia@arrl.org	

Date: 23 Oct 93 14:22:13 GMT

From: news-mail-gateway@ucsd.edu
Subject: Daily Solar Geophysical Data Broadcast for 22 October
To: info-hams@ucsd.edu

!!BEGIN!! (1.0) S.T.D. Solar Geophysical Data Broadcast for DAY 295, 10/22/93
10.7 FLUX=092.2 90-AVG=095 SSN=085 BKI=3332 2332 BAI=012
BGND-XRAY=B1.0 FLU1=8.8E+05 FLU10=1.1E+04 PKI=4332 2332 PAI=011
BOU-DEV=038,037,037,010,019,038,020,018 DEV-AVG=027 NT SWF=00:000
XRAY-MAX= B3.0 @ 1508UT XRAY-MIN= A8.3 @ 1714UT XRAY-AVG= B1.2
NEUTN-MAX= +003% @ 0730UT NEUTN-MIN= -002% @ 2345UT NEUTN-AVG= +0.3%
PCA-MAX= +0.0DB @ 2355UT PCA-MIN= -0.4DB @ 1535UT PCA-AVG= -0.0DB
BOUTF-MAX=55365NT @ 0646UT BOUTF-MIN=55345NT @ 1842UT BOUTF-AVG=55356NT
GOES7-MAX=P:+000NT@ 0000UT GOES7-MIN=N:+000NT@ 0000UT G7-AVG=+068,+000,+000
GOES6-MAX=P:+151NT@ 1544UT GOES6-MIN=N:-067NT@ 0741UT G6-AVG=+089,+015,-033
FLUXFCST=STD:095,095,100;SESC:095,095,100 BAI/PAI-FCST=015,015,015/018,012,010
KFCST=2224 4221 2224 4221 27DAY-AP=009,010 27DAY-KP=2022 3333 2333 2122
WARNINGS=*SWF
ALERTS=
!!END-DATA!!

NOTE: The Effective Sunspot Number for 21 OCT 93 was 44.0.
The Full Kp Indices for 21 OCT 93 are: 1o 2+ 2+ 3- 3- 2- 2o 0+

Date: Fri, 22 Oct 1993 18:51:02 GMT
From: mdisea!mothost!merlin.dev.cdx.mot.com!davidk@uunet.uu.net
Subject: GAY & QST
To: info-hams@ucsd.edu

Please stop trying to get attention through this
news group and the ARRL. There are groups for
you guys other places on the network.

Date: Fri, 22 Oct 1993 19:30:38 GMT
From: uchdcc!tunga!ce2usm@uunet.uu.net
Subject: JOTA
To: info-hams@ucsd.edu

'lo All!
Last weekend we worked JOTA from Los Andes Chile.
We worked on 10-15-20-40 mt. at same time.....
It was a nice experience.... a lot of little boys trying to
use the mike at same is not so easy to control.... but in any
way it was something to do again next year. (Hope so)
The only problem was that sometimes 40 meters TX.... could be

heard on 20 meters equipment.

We were using new TX/RX (TS-50, TS-440, TS-130 and a Swan 200 the oldest of the group.. :) but due to shacks were so close... we had some troubles receiving foreing stations when others were transmitting.

Propagation was not so good in South-America.... but we made some DX... (someones that I'm still trying to do for my DXCC.. :)

Well it's more or less what we did last weekend..... I hope next year I'll be on the air again for the 38th. JOTA....

C U all next JOTA!! :)

Date: 22 Oct 1993 18:38:16 GMT

From: dog.ee.lbl.gov!agate!howland.reston.ans.net!noc.near.net!news.bbn.com!news.bbn.com!levin@network.ucsd.edu

Subject: Status (and address) of Chechoslovakia Radio Club

To: info-hams@ucsd.edu

In article <2a79i5\$peu@usenet.INS.CWRU.Edu> trier@odin.ins.cwru.edu (Stephen C. Trier) writes:

The address I have for the CRCC lists "Praha" as the city. Is that even in the Czech Republic, or is it in Slovakia?

That's Czech for Prague, which is still the capital of The Czech Republic.

/J

Date: (null)

From: (null)

ROD. (CE6NUG)

rrodrigu@loa.disca.utfsm.cl

ce2usm@inf.utfsm.cl

Date: 23 Oct 93 15:51:57 GMT

From: ogicse!emory!swrinde!sdd.hp.com!col.hp.com!bobw@network.ucsd.edu

To: info-hams@ucsd.edu

References <29khf7\$7fe@crchh941.bnr.ca>, <29mef4\$g9h@panix.com>, <1993Oct22.202508.2460@integrity.uucp>

Subject : Re: New UHF "Personal Use" Band?

A great source for info on GMRS is

Personal Radio Steering Group
PO Box 2851
Ann Arbor, MI 48106
313-662-4533

(This licensing form is a real bear, so PRSG publishes a guide to filling it out. Highly recommended.)

Bob Witte / HP PMO (Colo Springs) / bobw@col.hp.com / KB0CY / (719) 590-3230

Date: 23 Oct 93 15:49:01 GMT
From: sdd.hp.com!col.hp.com!bobw@hplabs.hpl.hp.com
To: info-hams@ucsd.edu

References <29khf7\$7fe@crchh941.bnr.ca>, <29mef4\$g9h@panix.com>,
<1993Oct22.202508.2460@integrity.uucp>
Subject : Re: New UHF "Personal Use" Band?

: >I would rather see the family members get ham tech licenses and
: >communicate in a more knowledgeable way.

: Why? If I want to communicate to my family what makes amateur radio more
: 'knowledgeable' than GMRS? You don't build your own PBX or phone system
: to talk to people over landlines. GMRS is for personal family type
: communications. The kind that shouldn't require code and technical stuff
: just to communicate. My mom and wife could care less about the
: 'knowledgeable' part, all they want to communicate.

: CUL,
: -barryc

Barry,
I agree. Much of the stuff that's showing up on the ham bands
"honey, can you pick up some bread from the store before you
go get Johnnie from school?" is a better match with GMRS.
Of course, you don't get a gazillion repeaters that you can
use for free.

Bob KB0CY
and now KAF1068 (GMRS)

: --
: Barry D. Chalcroft / N5NWI Tandem Computers, Austin,TX

: EMAIL: barryc@mpd.tandem.com
: 76500.2177@compuserve.com

Packet: N5NWI@N5LJF.TX.USA.NA
n5nwi.ampr.org

End of Info-Hams Digest V93 #1260
